STATE OF UTAH -- DIVISION OF WATER RIGHTS -- DATA PRINT OUT for 49-1272(A36979ab)

(WARNING: Water Rights makes NO claims as to the accuracy of this data.) RUN DATE: 12/19/2016 Page 1

WATER RIGHT: 49-1272 APPLICATION/CLAIM NO.: A36979ab CERT. NO.: ______ STOCK COMPANY ASSOCIATED WITH THIS WATER RIGHT: Uintah Water Conservancy District -- COMPANY (BASE) WATER RIGHT NAME: Uintah Water Conservancy District ADDR: 78 West 3325 North Vernal, UT 84078 LAND OWNED BY APPLICANT? COUNTY TAX ID#: |PUB ENDED: |NEWSPAPER: |SE ACTION: [Approved] |ActionDate:01/20/1984|PROOF DUE: 01/31/2018 |CERT/WUC: |LAP, ETC: |LAPS LETTER: |TYPE: []|50YR DATE: 01/20/2034 FILED: 11/19/1965|PRIORITY: 05/19/1965|PUB BEGAN: ProtestEnd: | PROTESTED: [No] | HEARNG HLD: |ELEC/PROOF:[]|ELEC/PROOF: EXTENSION: RUSH LETTR: | RENOVATE: | RECON REQ: PD BOOK: [49-]|MAP: []|PUB DATE: Type of Right: Application to Appropriate Source of Info: Application to Segregate Status: Approved ______ FLOW: 1450.0 acre-feet SOURCE: White River & Tribs. & Underground COUNTY: Uintah COMMON DESCRIPTION: 6 mi. southwest of Bonanza POINTS OF DIVERSION -- SURFACE: (1) S 1810 ft W 1360 ft from NE cor, Sec 01, T 9S, R 20E, SLBM Diverting Works: Source: White River (2) N 1385 ft W 2185 ft from SE cor, Sec 04, T $\,$ 9S, R 21E, SLBM $\,$ Source: White River Diverting Works: (3) S 2350 ft E 2300 ft from NW cor, Sec 18, T 9S, R 21E, SLBM Source: Cottonwood Wash Diverting Works: (4) N 350 ft E 850 ft from SW cor, Sec 28, T 9S, R 21E, SLBM Diverting Works: Source: Cottonwood Wash (5) N 2188 ft E 1568 ft from SW cor, Sec 33, T 9S, R 25E, SLBM Source: White River Diverting Works: (6) S 555 ft E 1290 ft from NW cor, Sec 11, T 10S, R 22E, SLBM Diverting Works: Source: White River (7) S 65 ft W 327 ft from N4 cor, Sec 24, T 10S, R 22E, SLBM Source: White River Diverting Works: (8) S 490 ft W 2300 ft from NE cor, Sec 27, T 10S, R 22E, SLBM Source: Bitter Creek Diverting Works: (9) N 1637 ft E 980 ft from SW cor, Sec 13, T 10S, R 23E, SLBM Source: White River Diverting Works: (10) S 1210 ft 0 ft from N4 cor, Sec 13, T 10S, R 23E, SLBM Diverting Works: Source: White River (11) N 523 ft W 327 ft from SE cor, Sec 14, T 10S, R 23E, SLBM Diverting Works: Source: White River (12) N 1584 ft W 1306 ft from SE cor, Sec 15, T 10S, R 23E, SLBM Diverting Works: Source: White River (13) N 490 ft W 1650 ft from SE cor, Sec 17, T 10S, R 23E, SLBM Diverting Works: Source: White River (14) N 2237 ft W 720 ft from SE cor, Sec 19, T 10S, R 23E, SLBM Source: White River Diverting Works: (15) S 294 ft W 2320 ft from NE cor, Sec 20, T 10S, R 23E, SLBM

Source: White River

Diverting Works:

(16) S 1862 ft E 1000 ft from NW cor, Sec 21, T 10S, R 23E, SLBM

(17)	Diverting Works:	.	NE		C	2.0	T	100	ъ	0.2111	CLDM	Source:	White River
	S 1894 ft W 1715 f Diverting Works:											Source:	White River
(18)	S 490 ft W 817 f Diverting Works:	t fro	m NE	cor,	Sec	28,	Τ	10S,	R	23E,	SLBM	Source:	White River
(19)	N 1110 ft E 720 f Diverting Works:	t fro	m S4	cor,	Sec	02,	Τ	10S,	R	24E,	SLBM	Source:	White River
(20)	N 2156 ft W 1339 f Diverting Works:	t fro	m SE	cor,	Sec	07,	Τ	10S,	R	24E,	SLBM	Source:	White River
(21)	S 2368 ft E 882 f	t fro	m NW	cor,	Sec	10,	Τ	10S,	R	24E,	SLBM		
(22)	Diverting Works: S 653 ft E 702 f	t fro	m NW	cor,	Sec	14,	Т	10S,	R	24E,	SLBM		White River
(23)	Diverting Works: N 2090 ft E 588 f	t fro	m SW	cor,	Sec	15,	Т	10S,	R	24E,	SLBM	Source:	White River
(24)	Diverting Works: N 1878 ft W 360 f	t fro	m SE	cor,	Sec	17,	Т	10S,	R	24E,	SLBM	Source:	White River
(25)	Diverting Works: S 2110 ft W 2200 f	t fro	m NE	cor	Sec	17	т	105	R	24E	ST.RM	Source:	White River
	Diverting Works:											Source:	White River
	S 930 ft E 2123 f Diverting Works:							•				Source:	White River
(27)	S 1698 ft W 2450 f Diverting Works:	t fro	m NE	cor,	Sec	25,	Τ	10S,	R	24E,	SLBM	Source:	Evacuation Creek
(28)	N 522 ft E 1532 f Diverting Works:	t fro	m SW	cor,	Sec	05,	Τ	10S,	R	25E,	SLBM	Source:	White River
(29)	S 1208 ft E 1894 f Diverting Works:	t fro	m NW	cor,	Sec	07,	Τ	10S,	R	25E,	SLBM		White River
(30)	S 1306 ft W 1372 f	t fro	m NE	cor,	Sec	21,	Τ	10S,	R	25E,	SLBM		
(31)	Diverting Works: N 3125 ft E 40 f	t fro	m SW	cor,	Sec	35,	Т	11S,	R	19E,	SLBM	Source:	Hells Hole Creek
(32)	Diverting Works: N 1810 ft E 137 f	t fro	m SW	cor,	Sec	08,	Т	11S,	R	20E,	SLBM	Source:	Hill Creek
(33)	Diverting Works: S 1835 ft E 1426 f	t fro	m NW	cor,	Sec	13.	Т	11S.	R	20E.	SLBM	Source:	Hill Creek
	S 1835 ft E 1426 f Diverting Works:												Hill Creek Willow Creek
(34)	S 1835 ft E 1426 f Diverting Works: S 1530 ft E 833 f Diverting Works:	t fro	m NW	cor,	Sec	31,	Т	11S,	R	21E,	SLBM	Source:	
(34) (35)	S 1835 ft E 1426 f Diverting Works: S 1530 ft E 833 f Diverting Works: S 1300 ft W 750 f Diverting Works:	t fro	m NW	cor,	Sec Sec	31, 14,	T	11S, 11S,	R R	21E, 22E,	SLBM	Source:	Willow Creek
(34) (35)	S 1835 ft E 1426 f Diverting Works: S 1530 ft E 833 f Diverting Works: S 1300 ft W 750 f	t fro	m NW	cor,	Sec Sec	31, 14,	T	11S, 11S,	R R	21E, 22E,	SLBM	Source:	Willow Creek
(34) (35) (36)	S 1835 ft E 1426 f Diverting Works: S 1530 ft E 833 f Diverting Works: S 1300 ft W 750 f Diverting Works: N 375 ft W 3000 f Diverting Works: S 200 ft E 90 f	t fro	m NW m NE m SE	cor,	Sec Sec Sec	31, 14, 21,	T T	11S, 11S, 11S,	R R R	21E, 22E, 22E,	SLBM SLBM SLBM	Source: Source: Source:	Willow Creek
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(34) (35) (36) (37) (38) (39) (40) (41) (42) (43) (44) (45) (46)	S 1835 ft E 1426 f Diverting Works: S 1530 ft E 833 f Diverting Works: S 1300 ft W 750 f Diverting Works: N 375 ft W 3000 f Diverting Works: S 200 ft E 90 f Diverting Works: S 2460 ft E 90 f Diverting Works: O ft E 1900 f Diverting Works: N 2368 ft W 1306 f Diverting Works: S 2286 ft W 720 f Diverting Works: S 1274 ft E 1045 f Diverting Works: S 1673 ft W 3542 f Diverting Works: S 1315 ft W 733 f Diverting Works: N 954 ft W 783 f Diverting Works:	t from t	m NW m NE m SE m NW m NW m NW m NW m NW m NE m NE m NE m NE m NE m NE	cor, cor, cor, cor, cor, cor, cor, cor,	Sec	31, 14, 21, 24, 36, 06, 18, 28, 13, 07,	T T T T T T T T T T	11s, 11s, 11s, 11s, 11s, 11s, 11s, 12s, 12	R R R R R R R R	21E, 22E, 22E, 22E, 24E, 25E, 25E, 25E, 20E, 23E, 23E,	SLBM SLBM SLBM SLBM SLBM SLBM SLBM SLBM	Source:	Willow Creek Willow Creek Bitter Creek Bitter Creek Bitter Creek Asphalt Creek Evacuation Creek Evacuation Creek Evacuation Creek Willow Creek Bitter Creek

Stream Alt Required?: No

USES OF WATER RIGHT******* ELU -- Equivalent Livestock Unit (cow, horse, etc.) ******* EDU -- Equivalent Domestic Unit or 1 Family (The Beneficial Use Amount is the quantity of Use that this Water Right contributes to the Group Total.)

SUPPLEMENTAL GROUP NO. 225824. Water Rights Appurtenant to the following use(s): $49-1272 \, (\text{APP}) \, , 2330 \, (\text{APP})$

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PERIOD OF USE: 01/01 TO 12/31

Description listed in the General Comments
Acre Feet Contributed by this Right for this Use: 1450.0

Administrative change from 1000 persons under domestic use to other uses for 1000 workers. Domestic use deleted.

ALL T 8S R 24E SLBM * ALL T 8S R 25E SLBM * Al I T 9S R 19E SLBM * T 9S R 20F SLBM * Al I T 9S R 21E SLBM * ALL Al I T 9S R 22F SLBM * ALL T 9S R 23E SLBM * ALL T 9S R 24E SLBM * T 9S R 25F SLBM * ALL T 10S R 19E SLBM * ALL Al I T 10S R 20F SLBM * ALL T 10S R 21E SLBM * ALL T 10S R 22E SLBM * Al I T 10S R 23F SLBM * ALL T 10S R 24E SLBM * Al I T 10S R 25E SLBM * ALL T 11S R 19E SLBM * T 11S R 20E SLBM * ALL ALL T 11S R 21E SLBM * Al I T 11S R 22E SLBM * T 11S R 23E SLBM * Al I ALL T 11S R 24E SLBM * Al I T 11S R 25E SLBM * ALL T 12S R 19E SLBM * ALL T 12S R 20E SLBM * Al I T 12S R 21F SLRM * ALL T 12S R 22E SLBM * T 12S R 23E SLBM * Al I ALL T 12S R 24E SLBM * ALL T 12S R 25E SLBM * Al I T 13S R 19E SLBM * T 13S R 20E SLBM * ALL Al I T 13S R 21F SLBM * Al I T 13S R 22E SLBM * ALL T 13S R 23E SLBM * ALL T 13S R 24E SLBM * Al I T 13S R 25E SLBM *

The proposed industrial water uses include: mining, drilling, retorting, steam generation, cooling, fire protection, recreation benefits and the domestic purposes of 1,000 construction workers that will be at the site only during the construction phase of the project. The number of people will then be 1,000 permanent operation and production workers.

The water is to be diverted up to a total volume of 1,500 acre-feet per year. The diversion will be made with a pump system which will lift water through a pipeline to the place of use. The water will be delivered to the Paraho Development Corporation property and stored in regulating ponds to supply the necessary quantities of water required to support the construction and operation of the Paraho Shale Oil Project. The place of use will be in Federal tracts Ua & Ub in Townships 9 and 10 South, Range 24 and 25 East, SLB&M.

As of January 15, 2014, the priority date and/or filing date have administratively changed to reflect that of the original right.

This application was approved by Memorandum Decision dated January 20, 1983 on the following conditions:

1. The 1,500 acre-feet appropriated is part of the storage right under Segregation Application No. 36979-a~(49-304), now un-approved, and shall

be part of the rated storage capacity of the White River Reservoir when it is constructed.

- 2. The applicant may divert the 1,500 acre-feet of water each year as is required by the applicant without limiting the flow rate; however, the amount diverted shall not exceed the 1,500 acre-foot allocation.
- 3. The water may be diverted from any of the points indicated on the application, but deviation from the points may require filing of a change $% \left(1\right) =\left(1\right) \left(1\right)$ application.

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This Right was Segregated	from 49-304, t	with Appl#: A3	6979a, Appro	val Date:	/ / unde	r which Proof i	s to be submitte	ed.
This Right as originally f	FLOW IN		IRRIGATED	STOCK	DOMESTIC	MUNICIPAL	S MINING ACRE-FEET	POWER
*======= *============================								
The following Water Rights (1) WRNUM: 49-2330 APPL#: A36979aba NAME: Uintah Water FILED: 01/20/2011 Red Leaf Re	Conservancy I	[50.0] District Water User						
49-1272 currently has:	CFS	ACRE-FEET	IRRIGATED ACREAGE	STOCK (ELUs)	DOMESTIC (FAMILIES)	MUNICIPAL	MINING ACRE-FEET	POWER
APPLICATIONS FOR EXTENSION	S OF TIME WITH	HIN WHICH TO S	UBMIT PROOF*	*****	******			
FILED: 01/30/1998 PUB ProtestEnd:05/05/1998 PROT	BEGAN: 04/08/ ESTED: [No	1998 PUB ENDED] HEARNG HL	: 04/15/1998 D:	NEWSPAPER:	Vernal Expres	tionDate:10/29/		
FILED: 06/27/2008 PUB ProtestEnd:08/12/2008 PROT	ESTED: [No] HEARNG HL	D:	SE ACTION:	[Approved] Ac	tionDate:08/28/		
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